	Туре	L#	Hits	Search Text	DBs	Time Stamp	C o m m e nt	ef	E rr o rs
14	BRS	L14	0	(CMOS) near5 ((low adj1 noise) or (low-noise)) near5 (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) near5 (pre-amplifier or preamplifier)	USPAT	2004/04/ 07 11:47			0
15	BRS	L15	1 /	(CMOS) near5 ((low adj1 noise) or (low-noise)) near5 (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive))	USPAT	2004/04/ 07 11:47			0
16	BRS	L16	1 /	(CMOS) near5 ((low adj1 noise) or (low-noise)) same (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) same (pre-amplifier or preamplifier)	USPAT	2004/04/ 07 11:48			0
17	BRS	L17	2 /	(CMOS) same ((low adj1 noise) or (low-noise)) same (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) same (pre-amplifier or preamplifier)		2004/04/ 07 11:48			0
18	BRS	L18	5	(CMOS) and ((low adj1 noise) or (low-noise)) same (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) same (pre-amplifier or preamplifier)		2004/04/ 07 11:48			Ο

	Туре	L#	Hits	Search Text	DBs	Time Stamp	C o m m e nt	Error Definition	E rr o rs
19	BRS	L19	11	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) same (pre-amplifier or preamplifier)		2004/04/ 07 11:48			0
20	BRS	L20	14	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	USPAT	2004/04/ 07 11:48			0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	C o m m	E rr o r D ef	E rr
							nt		rs
20	BRS	L20	14	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	USPAT	2004/04/ 07 11:50			0
21	BRS	L21	0	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	EPO	2004/04/ 07 11:50			0
22	BRS	L22	0	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	JPO	2004/04/ 07 11:50			0
23	BRS	L23	1	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	DERW ENT	2004/04/ 07 11:51			0
24	BRS	L24	0	(CMOS) and ((low adj1 noise) or (low-noise)) and (MR or magnetoresistive or (magneto-resistive) or (magneto adj1 resistive)) and (pre-amplifier or preamplifier)	IBM_T DB	2004/04/ 07 11:51			0